AMENDMENT AND RESPONSE UNDER 37 CFR § L111
Serial Number: 09/661,637
Filing Date: September 13, 2000
Title: SYSTEM AND METHOD FOR DELIVERING SECURITY SERVICES

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IN THE CLAIMS

Please amend the claims as follows:

 (Currently Amended) A method of delivering security services, comprising: connecting a plurality of processors in a ring configuration within a first processing system;

establishing a secure connection between the processors in the ring configuration across an internet protocol (IP) connection to a second processing system to form a tunnel; and

routing messages from the first processing system to the second processing system,
wherein routing includes providing [both router services and host] application layer services for
a customer [using] on a processor selected from the plurality of processors in the ring
configuration [and using the second processing system].

- 2. (Original) The method of claim 1, wherein, to support a communications network, the plurality of processors includes one or more control processors, one or more access processors, and one or more processing processors.
- 3. (Original) The method of claim 2, wherein for each of a plurality of customers, a virtual router is formed in the first processing system and is operably connected to a virtual router formed in the second system.
- 4. (Original) The method of claim 2, wherein for each of a plurality of customers, a virtual private network is formed using a virtual router formed in the first processing system and operably connected to a virtual router formed in the second system.
- 5. (Original) The method of claim 2, wherein the connecting a plurality of processors in the ring configuration includes forming dual counter rotating ring connections, each connecting to each of the plurality of processors.
- 6. (Currently Amended) A system of delivering security services, comprising:

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a plurality of processors in a ring configuration within a first processing system;

means for establishing a secure connection between the processors in the ring configuration across an internet protocol (IP) connection to a second processing system to form a tunnel, and for providing both router services and [host] application layer services for a customer using the plurality of processors in the ring configuration and using the second processing system.

- 7. (Original) The system of claim 6, wherein, to support a communications network, the plurality of processors includes one or more control processors, one or more access processors, and one or more processing processors.
- 8. (Original) The system of claim 7, wherein for each of a plurality of customers, a virtual router is formed in the first processing system and is operably connected to a virtual router formed in the second system.
- 9. (Original) The system of claim 7, wherein for each of a phirality of customers, a virtual private network is formed using a virtual router formed in the first processing system and operably connected to a virtual router formed in the second system.
- 10. (Original) The system of claim 7, wherein the plurality of processors in the ring configuration includes dual counter rotating ring connections, each connecting to each of the plurality of processors.
- (Currently Amended) A system of delivering security services, comprising:
 a plurality of processors within a first processing system connected in a ring configuration; and
- a tunnel formed using a secure connection between the processors in the ring configuration across an internet protocol (IF) connection to a second processing system, wherein both router services and [host] application layer services are provided for a customer using the

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plurality of processors in the ring configuration and using the second processing system.

- 12. (Original) The system of claim 11, wherein, to support a communications network, the plurality of processors includes one or more control processors, one or more access processors, and one or more processing processors.
- 13. (Original) The system of claim 11, wherein for each of a plurality of customers, a virtual router is formed in the first processing system and is operably connected to a virtual router formed in the second system.
- 14. (Original) The system of claim 11, wherein for each of plurality of customers, a virtual private network is formed using a virtual router formed in the first processing system and operably connected to a virtual router formed in the second system.
- 15. (Original) The system of claim 11, wherein the plurality of processors in the ring configuration includes dual counter rotating connections, each connecting to each of the plurality of processors.
- 16. (Original) The system claim 11, further compromising: a services management system that provides changeable provisioning of processor capacity among a plurality of customers.
- 17. (Currently Amended) The system of claim 11, further comprising:
 a services management system that provides application layer firewall protection for each of a plurality of customers.
- 18. (Original) The system of claim 11, further comprising:
 a services management system that provides provisioning of processor capacity among a
 plurality of customers, wherein each customer's resources are isolated from those of all the other
 customers.